SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT LISTING SHEET

Information Cited By Applicant(s) That May Be Material To The Prosecution Of The Subject Application

Applicants:

Call et al.

Attorney Docket No. MESO0070

Serial No.:

10/791,189

Group Art Unit: 1743

Filed:

March 1, 2004

Examiner: Douglas, Katherine L.

Title:

BIOLOGICAL ALARM

U.S. PATENT DOCUMENTS

*Examiner

 \mathbf{ID}

Document No.

Date

Inventor Name(s)

Class

Sub-

US1

7,096,125

08/22/06

Padmanabhan et al.

702

Class 24

FOREIGN PATENT DOCUMENTS

NONE CITED

OTHER INFORMATION

NONE CITED

*Examiner: Initial if reference considered, whether or not citation is in conformance with M.P.E.P. § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Documents cited herein marked with an "" have not previously been cited in a priority application relied upon herein for an earlier filing date. Copies of any so-noted Foreign Patent Documents and Other Information are enclosed for the Examiner's use.

MCK:bmd 12/19/06

INFORMATION DISCLOSURE STATEMENT LISTING SHEET

Information Cited By Applicant(s) That May Be Material To The Prosecution Of The Subject Application

Applicants:

Call et al.

Attorney Docket No. MESO0070

Serial No.:

10/791,189

Group Art Unit: 1743

Filed:

March 1, 2004

Examiner: Douglas, Katherine L.

Title:

BIOLOGICAL ALARM

U.S. PATENT DOCUMENTS

*Examiner	$\underline{\mathbf{D}}$	Document No.	<u>Date</u>	Inventor Name(s)	<u>Class</u>	Sub-
<u> Infibal</u>						Class
1	US1	3,001,914	09/1961	Andersen	435	30
	US2	3,518,815	07/1970	McFarland et al	73	863.22
	US3	3,633,405	01/1972	Noll		
	US4	3,760,630	09/1973	Brumbaugh	73	28.05
	US5	3,901,798	08/26/1975	Peterson	209	143
	US6	3,922,905	12/1975	Roth, Thomas P	73	28.04
	US7	3,972,226	8/1976	Rountree et al.		
	US8	3,997,297	12/14/1976	Jenkins et al.	23	232E
	US9	4,111,049	09/05/1978	Lerner et al.	73	421.5R
	US10	4,301,002	11/1981	Loo	209	143
	US11	4,473,384	09/1984	Lefkowitz	55	290
	US12	4,580,440	04/08/1986	Reid et al.	73	23
	US13	4,670,135	06/02/1987	Marple et al.	209	143
	US14	4,697,462	08/06/1987	Daube, Jr. et al.		
	US15	4,764,186	08/16/1988	Langer		
	US16	4,767,524	08/30/1988	Yeh et al.	209	143
	US17	4,820,920	04/11/1989	Bather	250	282
	US18	4,941,899	07/17/1990	Liu		
	US19	4,942,297	07/17/1990	Johnson et al.		•
	US20	4,961,966	10/1990	Stevens et al.	427	299
	US21	4,990,740	02/05/1991	Meyer		
	US22	5,039,490	08/13/1991	Marsoner et al.		
	US23	5,040,424	08/20/1991	Marple et al.		
	US24	5,063,164	11/05/1991	Goldstein		
	US25	5,128,539	07/07/1992	Rodgers et al.		
	US26	5,254,861	10/19/1993	Carpenter et al.		
$\overline{\Psi}$	US27	5,299,141	03/29/1994	Hungerford et al.	364	510

U.S. PATENT DOCUMENTS

*Examiner	<u>ID</u>	Document No.	<u>Date</u>	Inventor Name(s)	Class	Sub- Class
<u>Initial</u>	US28	5,304,125	04/1994	Leith, David H.	604	57
45	US29	4,961,966	04/1994	Stevens et al	427	299
	US30	5,412,975	05/09/1995	Raabe et al.		
	US31	5,425,802	06/20/1995	Burton et al.		
	US32	5,472,645	12/05/1995	Rock et al.		•
	US33	5,498,271	03/12/1996	Marple et al.		
	US34	5,512,216	04/30/1996	Rock et al.		
	US35	5,533,406	07/09/1996	Geise	73	863.22
	US36	5,553,795	09/10/1996	Tsai et al		
	US37	5,585,575	12/17/1996	Corrigan et al.	73	863.71
	US38	5,760,314	06/02/1998	Bromberg et al.	73	863.21
	US39	5,776,754	07/07/1998	Caldwell	435	240.2
	US40	5,786,894	07/28/1998	Shields et al.	356	338
	US41	5,932,795	08/1999	Koutrakis et al.	73	28.01
	US42	5,949,001	09/1999	Willeke	73	865.5
	US43	6,024,923	02/2000	Melendez et al		
	US44	6,062,392	05/2000	Birmingham et al.	209	143
	US45	5,304,125	08/2000	Leith, David H.	604	67
	US46	6,101,886	08/2000	Brenizer et al.	73	863.23
	US47	6,110,247	08/29/2000	Birmingham et al.	55	442
	US48	6,125,845	10/2000	Halvorsen et al.	128	200.24
	US49	6,101,886	08/2000	Brenizer et al.	73	863.23
	US50	6,194,731	02/2001	Jeys et al.	250	461.2
	US51	6,346,002	05/2001	Carver et al.	604	183
	US52	6,217,636 B1	06/2001	McFarland	95	216
	US53	6,240,768	06/2001	Lemmonier, Jean	73	28.05
	US54	6,267,016	07/2001	Call et al.		
	US55	6,276,016	08/2001	Springer	14	71.1
	US56	6,284,025	09/2001	Kreisberg et al.	95	267
	US57	6,324,927	12/04/2001	Ornath et al.	73	863.11
	US58	6,334,365	01/01/2002	Linker et al.	73	864.81
	US59	6,363,800	04/2002	Call et al.		
	US60	6,435,043	08/2002	Ferguson et al.	73	863.22
	US61	6,573,836	06/2003	Gitis et al.	340	603
	US62	2004/0028561	02/2004	Daugherty et al.	422	99
	US63	6,695,146	02/2004	Call et al.	73	863.22
7	US64	6,707,539	03/2004	Selinfreund et al.	٠	

FOREIGN PATENT DOCUMENTS

*Examiner	<u>ID</u>	Document No.	<u>Publication</u>	Country	Class	Sub-	Translation?
<u>Initial</u>			<u>Date</u>			<u>Class</u>	
IK	F1	59196713	11/1984	Japan	B01D46	00	

OTHER INFORMATION

4 T	D .	OTHER INFORMATION
*Examiner <u>Initial</u>	<u>No.</u>	Document Information
HP	01	Carrano, John. "Ultraviolet Light." Spie's Oe magazine, June 2003, pgs. 20-23.
	O2	Cassarly, William. "Taming Light." "Non-imaging optical systems focus on transferring light efficiently and controlling its distribution." Oe magazine, 7pp. http://www.oemagazine.com/fromTheMagazine/dec02/taminglight.html
	O3	Cousins, Daniel. "Biodefense of Passenger Aircraft." Biodefense Systems Group, MIT Lincoln Labroratory. Presented at FAA Center of Excellence. 23pp.
	O4	Foot, Virginia, E., et al. "Characterising single airborne particles by fluorescence emission and spatial analysis of elastic scattered light." Defence Science and Technology Lab. (United Kingdom) 2pp, 2005 COPYRIGHT SPIE-The international Society for Optical Engineering. ">http://spiedl.aip.or/GetabsServlet?prog=normal&id=PSISDG00561700000>"
	O5	Frye-Mason, Greg et al. "Novel fluorescence-based integrated sensor for chemical and biological agent detection." Nomadics, Inc. (USA) 2pp, 2005 Copyright SPIE-The international Society for Optical Engineering. ">http://spiedl.aip.or/GetabsServlet?prog=normal&id=PSISDG00561700000>"
	O6	Huston, Alan, L., et al. "Optical classification of bioaerosols using UV fluorescence and IR absorption spectroscopy." Naval Research Lab. (USA) 2pp, 2005 Copyright SPIE-The international Society for Optical Engineering. ">http://spiedl.aip.or/GetabsServlet?prog=normal&id=PSISDG00561700000>"
	O7	Jeys, T.H., L., et al. "Development of UV LED based biosensor." SPIE Vol 5071, 2003 Copyright SPIE., pp. 234-240.
0	O8	Kaye, Paul, H., et al. "A low-cost multi-channel aerosol fluorescence sensor for networked deployment." University of Hertfordshire (UK) and Defence Science Technology Lab (UK) 11pp, 2005 Copyright SPIE-The international Society for Optical Engineering. ">http://spiedl.aip.or/GetabsServlet?prog=normal&id=PSISDG00561700000>"
do	W.C	5/18/07
Examiner's	dignature	Date

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with M.P.E.P. § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

MCK:cai 9/11/06

^{**}Documents cited herein marked with an "**" have not previously been cited in a priority application relied upon herein for an earlier filing date. Copies of any so-noted Foreign Patent Documents and Other Information are enclosed for the Examiner's use.